WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, January 04, 2007

 □ L7 L6 and (fatty and glycol and glyceride) □ L6 L5 and enzyme □ L5 L3 and (feed or fodder or dough or detergent) □ L4 L3 and (feed or fodder) and dough and detergent □ L2 and melting point □ L2 L1 and average molecular weight and wax with composition 	Hide	? Set Nam	<u>e Query</u>	Hit Count	
DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=A L7 L6 and (fatty and glycol and glyceride) L6 L5 and enzyme L5 L3 and (feed or fodder or dough or detergent) L4 L3 and (feed or fodder) and dough and detergent L3 L2 and melting point L2 L1 and average molecular weight and wax with composition		DB=USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
 □ L7 L6 and (fatty and glycol and glyceride) □ L6 L5 and enzyme □ L5 L3 and (feed or fodder or dough or detergent) □ L4 L3 and (feed or fodder) and dough and detergent □ L2 and melting point □ L2 L1 and average molecular weight and wax with composition 		L8	L7	4	
 □ L6 L5 and enzyme □ L5 L3 and (feed or fodder or dough or detergent) □ L4 L3 and (feed or fodder) and dough and detergent □ L3 L2 and melting point □ L1 and average molecular weight and wax with composition 	DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
 □ L5 L3 and (feed or fodder or dough or detergent) □ L4 L3 and (feed or fodder) and dough and detergent □ L3 L2 and melting point □ L2 L1 and average molecular weight and wax with composition 		L7	L6 and (fatty and glycol and glyceride)	13	
 □ L4 L3 and (feed or fodder) and dough and detergent □ L3 L2 and melting point □ L2 L1 and average molecular weight and wax with composition 		L6	L5 and enzyme	41	
 □ L3 L2 and melting point □ L2 L1 and average molecular weight and wax with composition 		L5	L3 and (feed or fodder or dough or detergent)	114	
L2 L1 and average molecular weight and wax with composition		L4	L3 and (feed or fodder) and dough and detergent	1	
		L3	L2 and melting point	309	
_		L2	L1 and average molecular weight and wax with composition	665	
☐ L1 core with coat\$4		L1	core with coat\$4	96324	

END OF SEARCH HISTORY